

METHOD AND SYSTEM FOR PROVIDING A VOICE APPLICATION BOOKMARK

Abstract of the Disclosure

A method and system for providing a bookmark in a voice application is provided. The method generally includes allowing a user to access the voice application and provide input to the voice application; creating, upon a user request, a bookmark to a location in the voice application; and providing the user with access to the bookmark in the voice application in order to return to the bookmarked location. In one embodiment of the invention, creating a bookmark can include saving a pointer to the voice application; and saving a representation of vocal input by the user to the voice application up to the bookmarked location in the voice application, while providing the user with access to the bookmark location can include using the pointer to accessing the voice application; and replaying the representation of the interactions to progress through the voice page substantially up to the bookmarked location. In another embodiment of the invention, creating a bookmark can include saving a modified representation of the voice application that includes substantially all results of the vocal inputs up to the bookmarked location, while providing the user with access to the bookmark location can include executing the modified representation of the voice application. Embodiments of the invention allow a user to bookmark a location in a voice application such that the user can easily return to substantially the same point in the voice application.